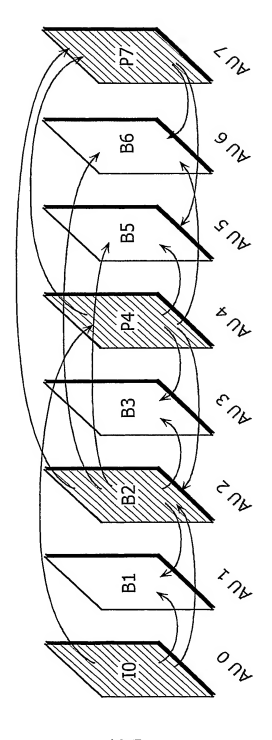
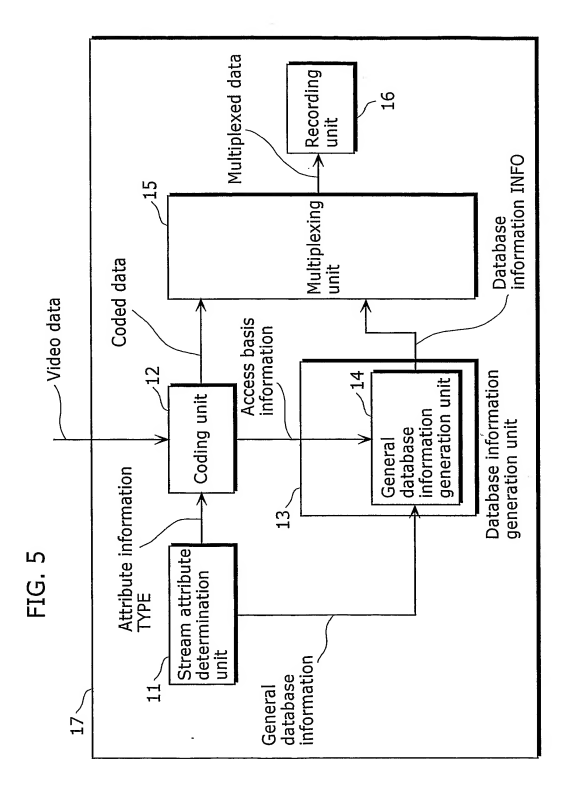
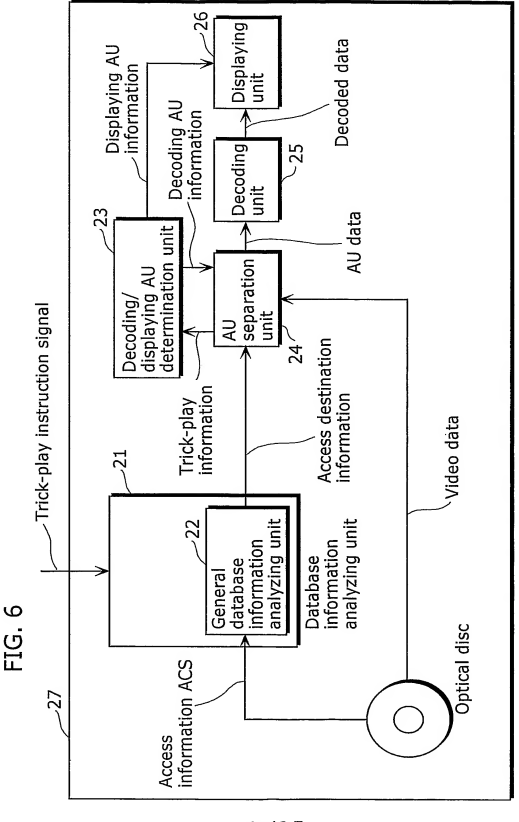


FIG. 4



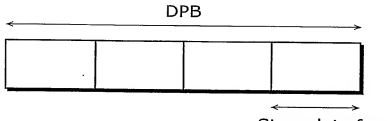
4/35





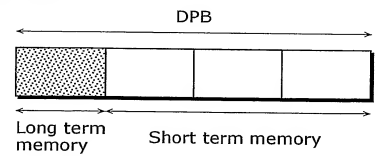
6/35

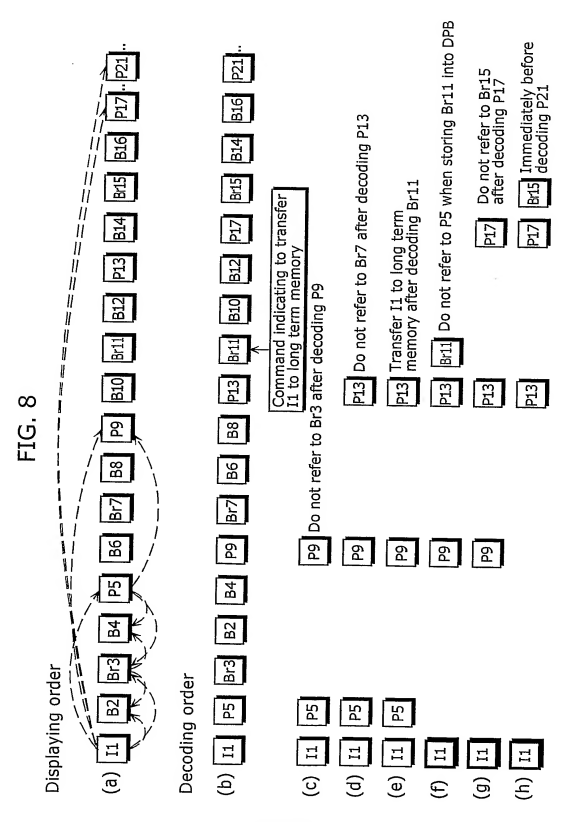
FIG. 7A

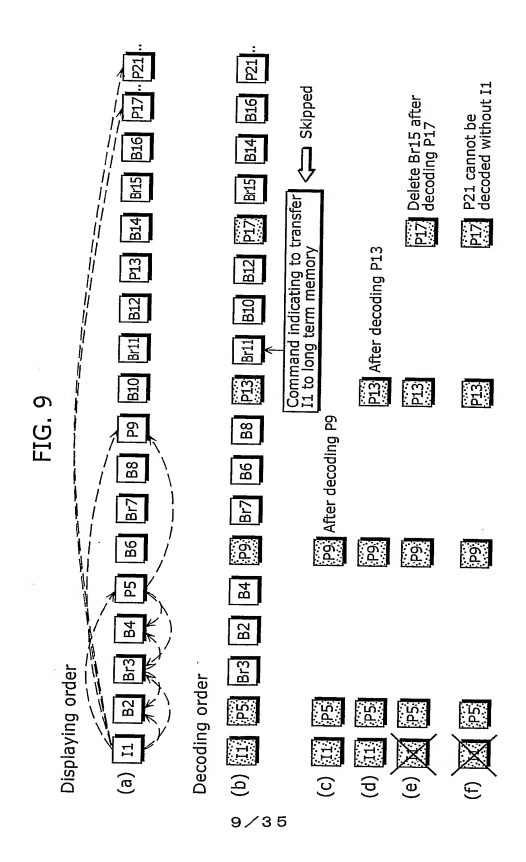


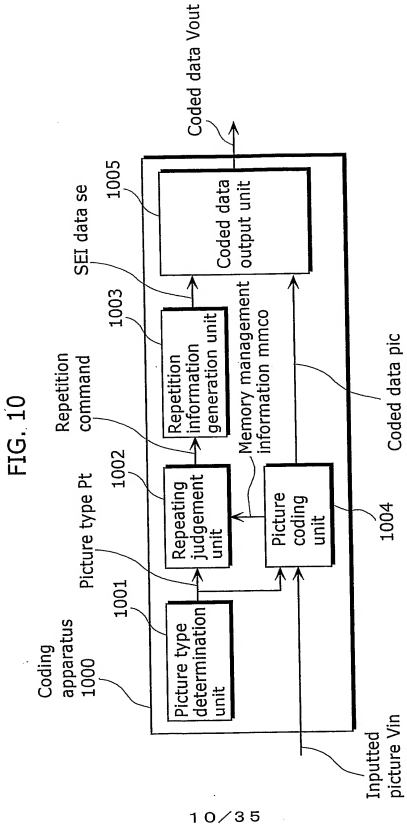
Store data for one frame

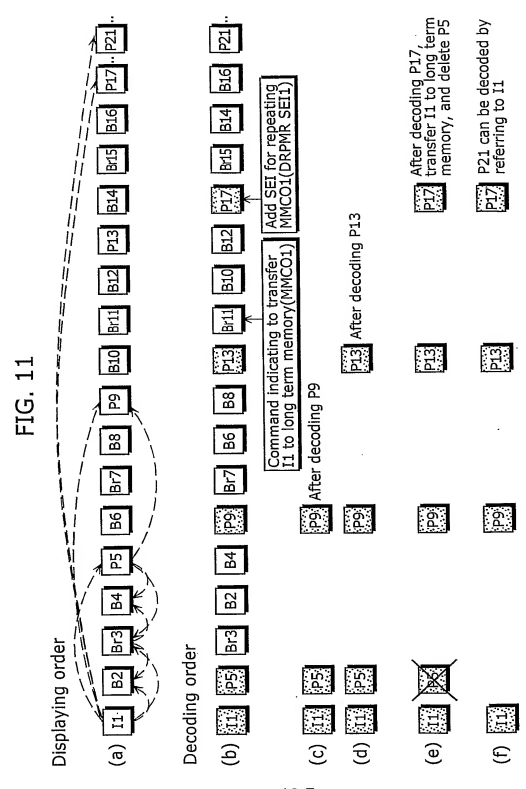
FIG. 7B



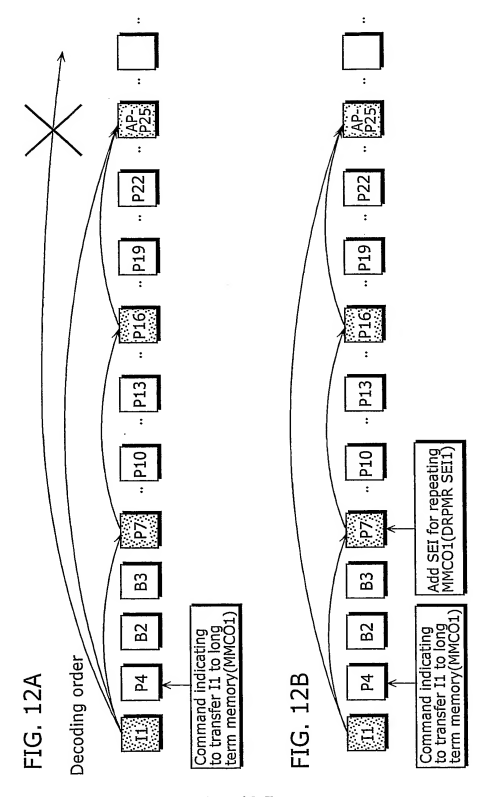


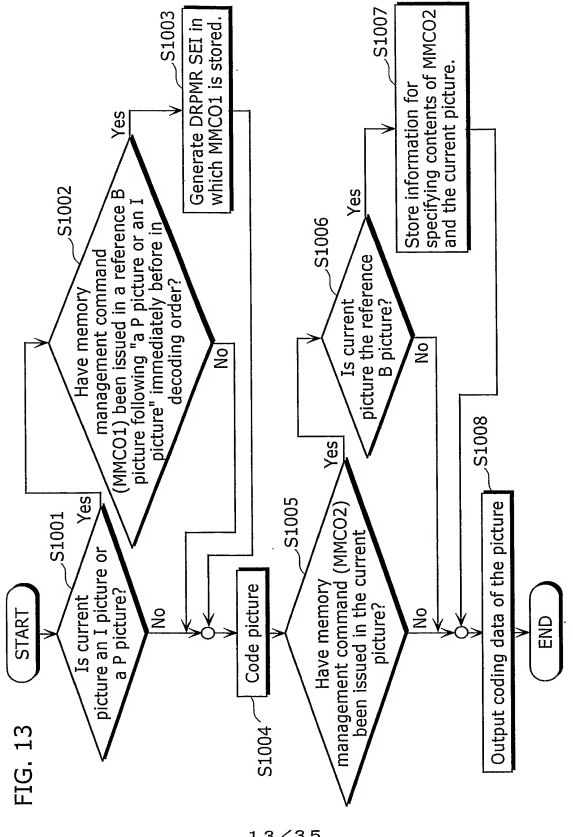


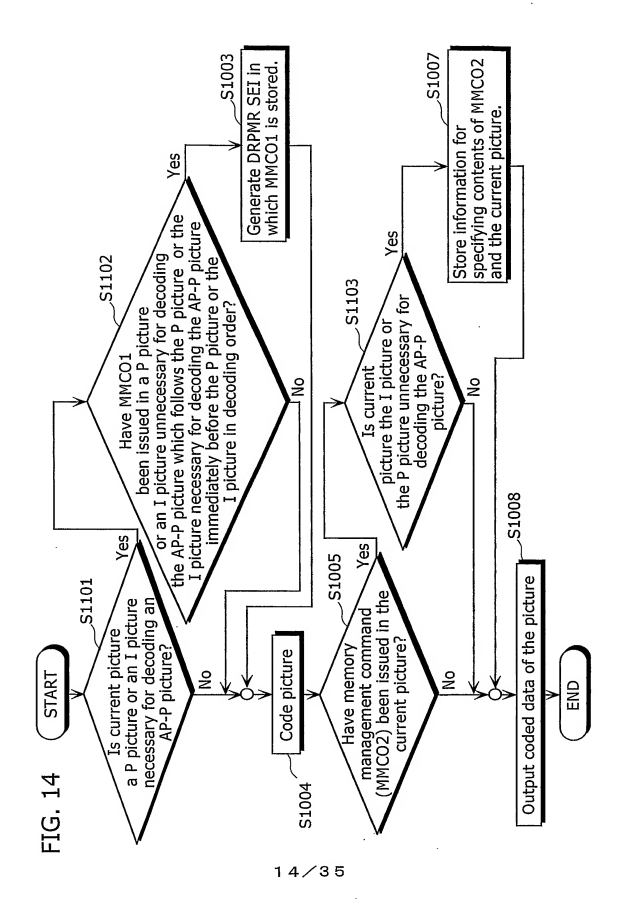


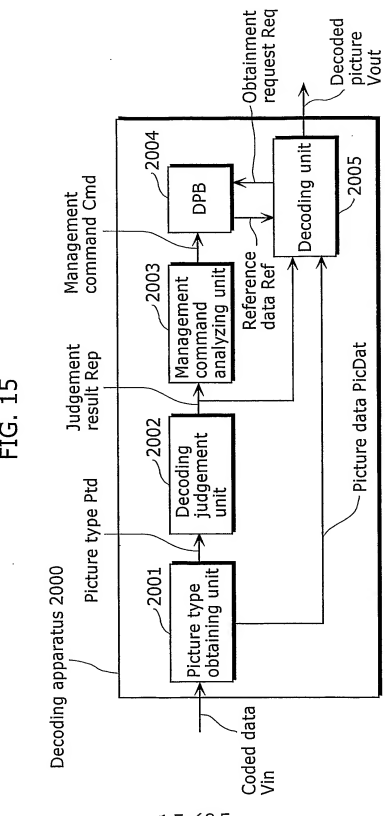


11/35

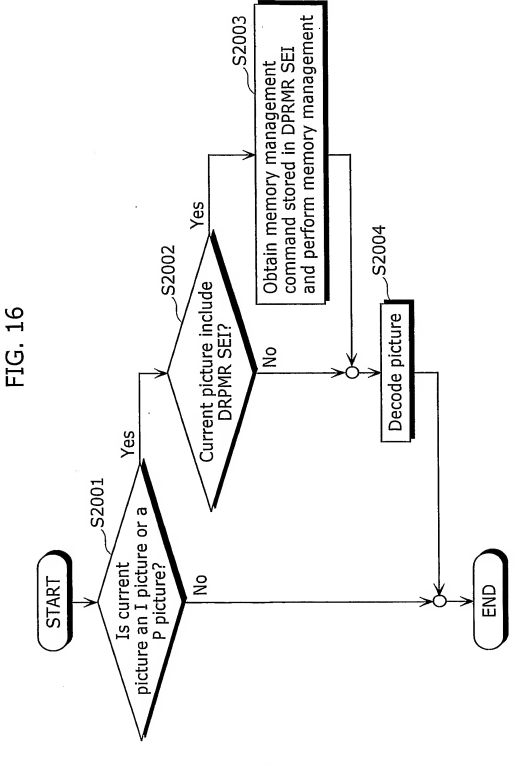


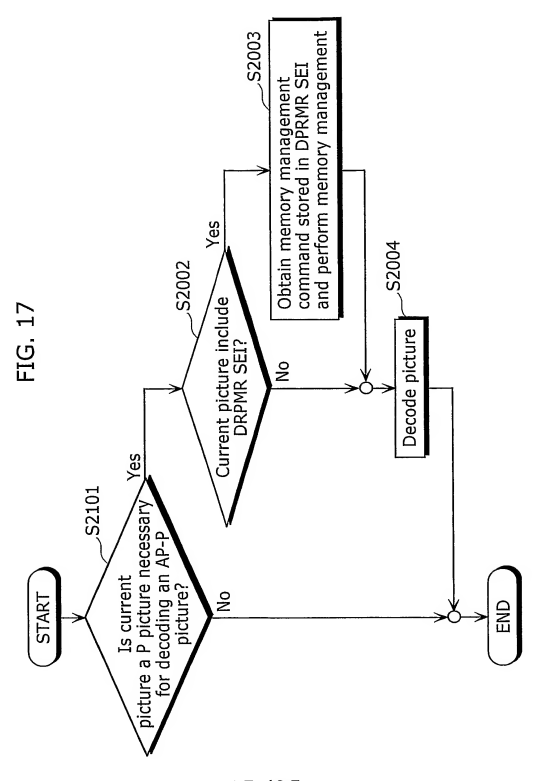




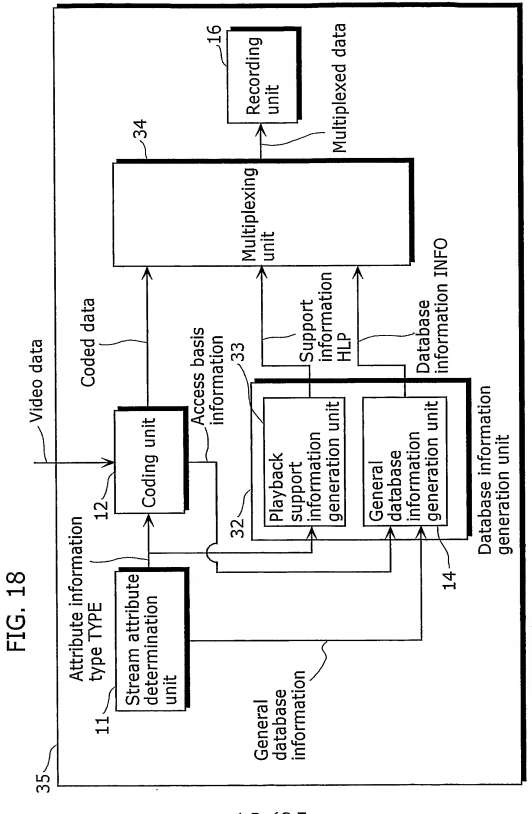


15/35

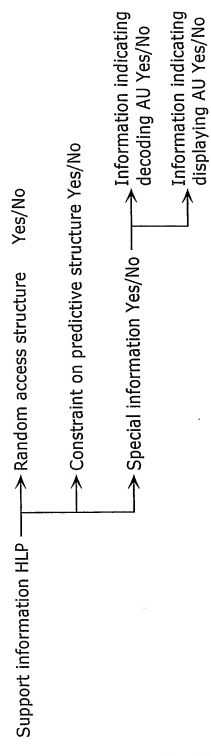




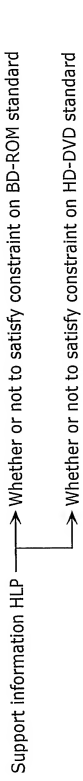
17/35







:IG, 19E



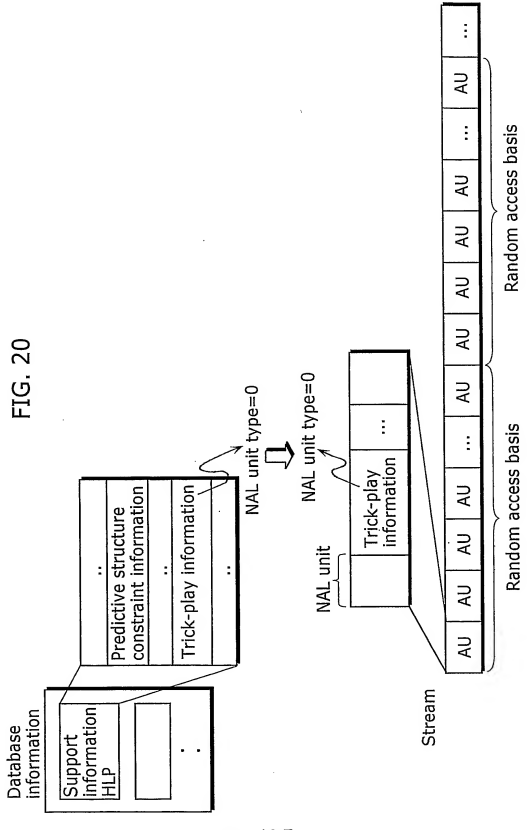
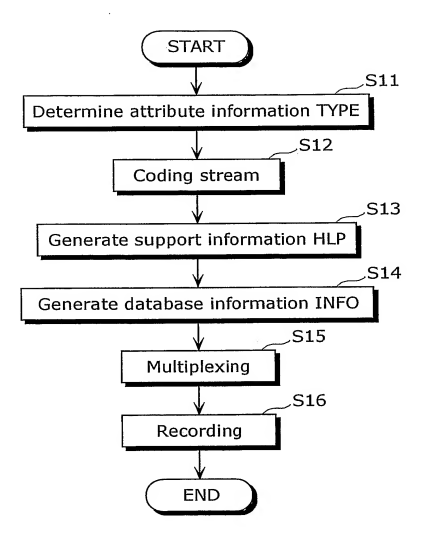
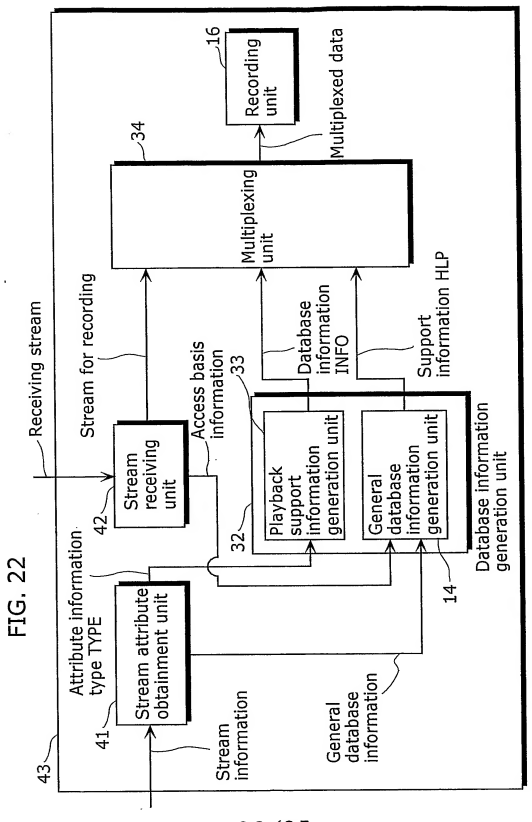
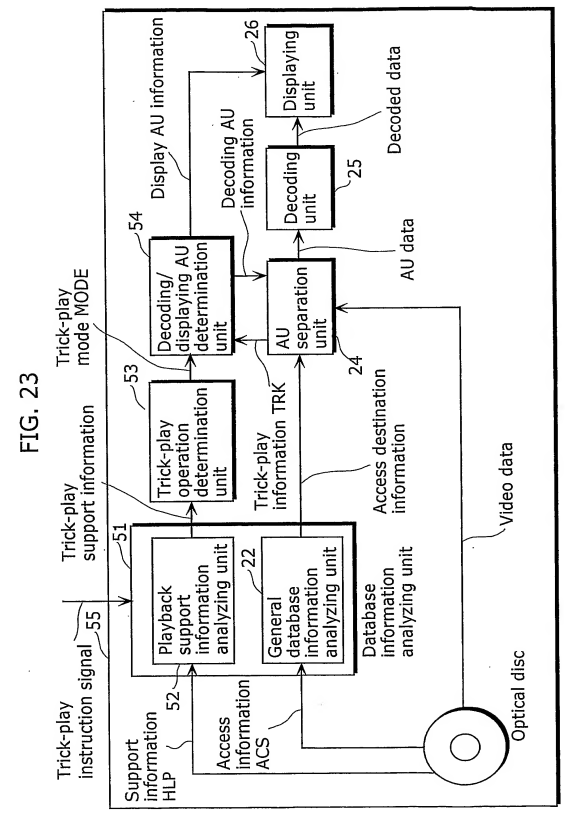


FIG. 21

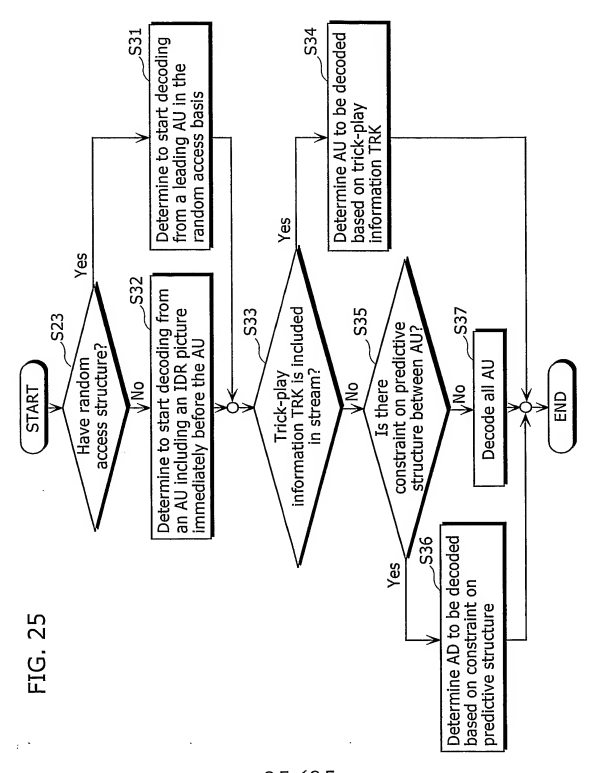






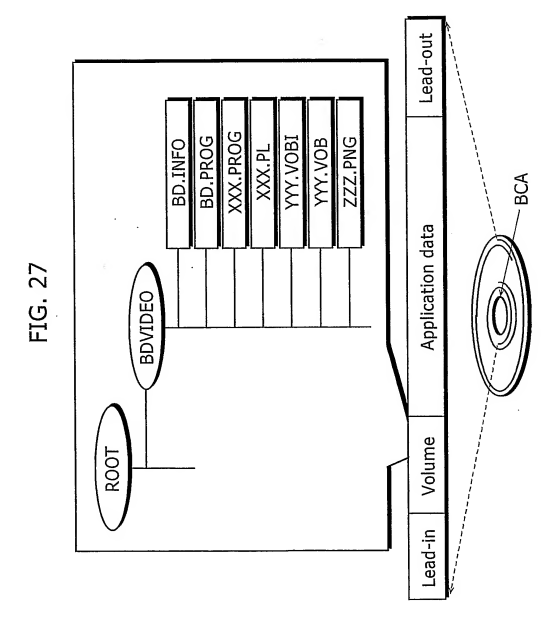
23/35

FIG. 24 **START** S20 Obtain support information HLP from multiplexed data S21 Determine decoding and displaying operation .S22 Use Yes trick-play information TRK? S23 Obtain and analyze No trick-play information TRK S24 Determine AU to be decoded and displayed S25 Decode and display **END** 

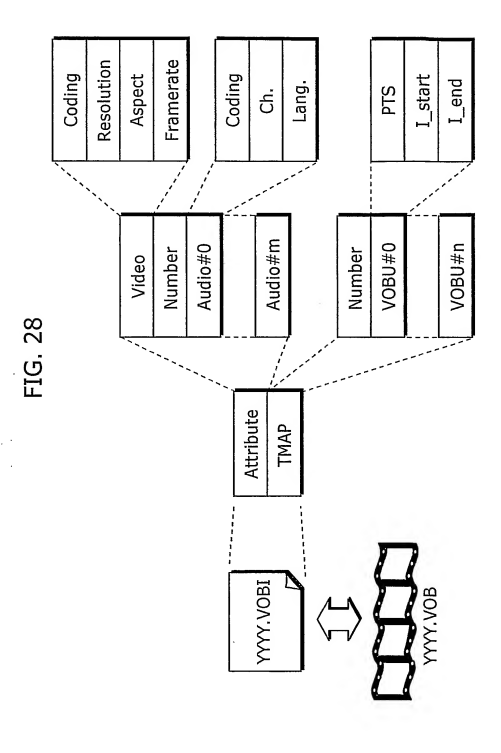


BD management data (scenario, AV database information) BD playback program AV data (MPEG/PNG) BD disc

26/35



27/35



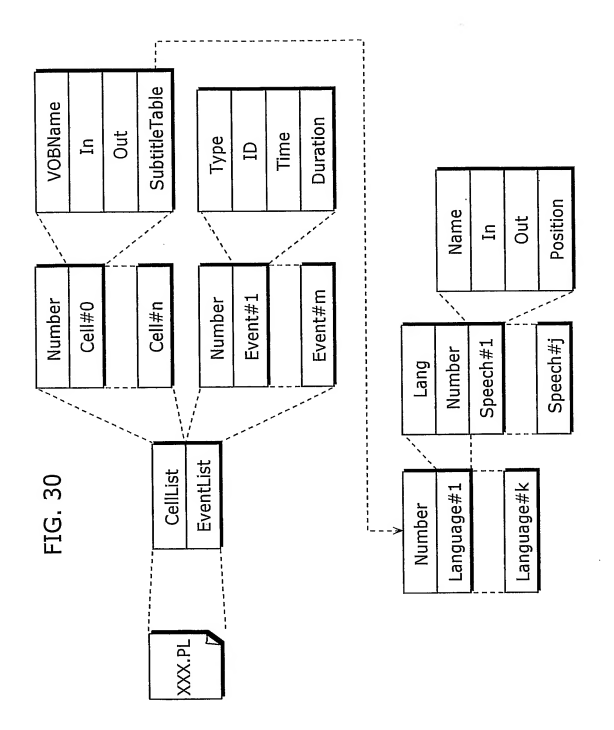
28/35

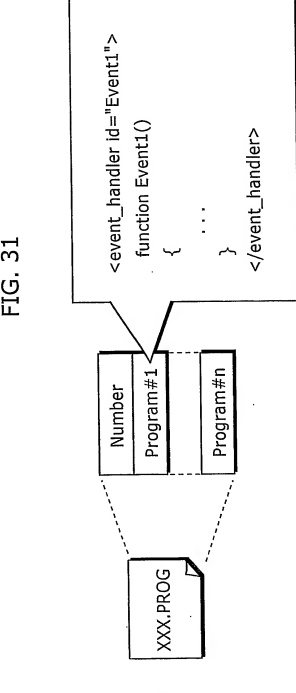
م  $\mathbf{\Omega}$ VOBU#k Ω ۵. മ VOBU#K Ω ۵. VOBU#2 Ω Ω PTS#k VOBU#1 MPEG-TS(VOB)

29/35

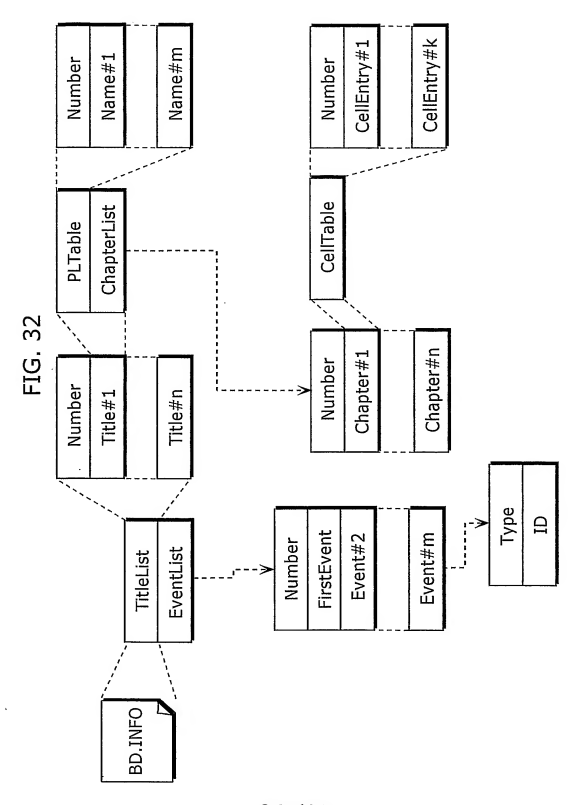
I\_end#k

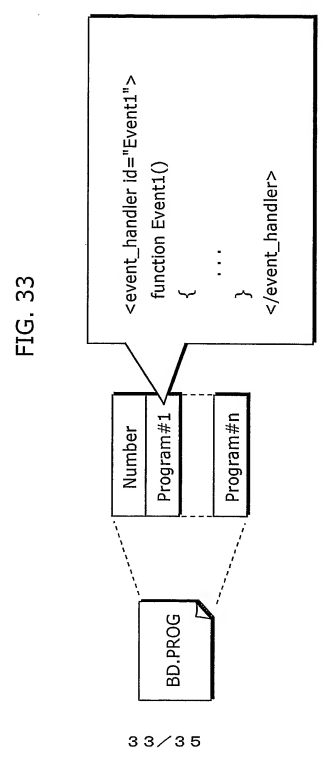
I\_start#k

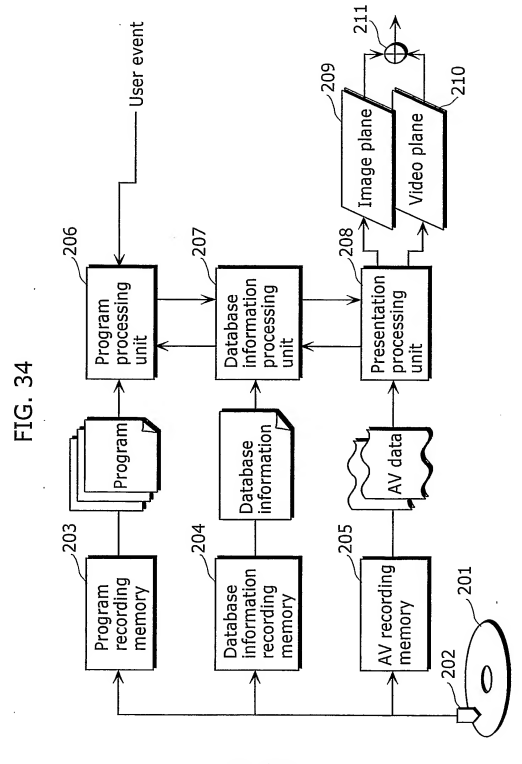




31/35







34/35

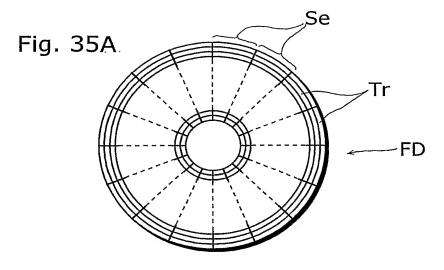


Fig. 35B

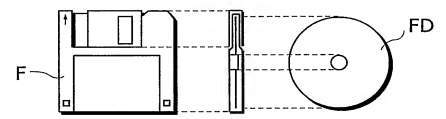


Fig. 35C

FDD

Cs